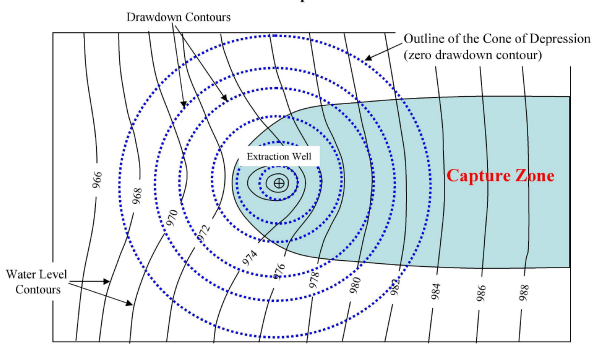
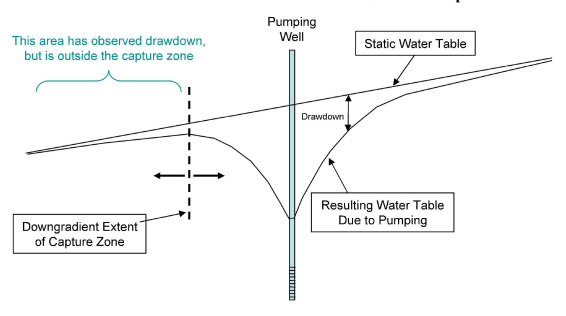
Drawdown and Capture are Not the Same



Cross-Section View: Difference Between Drawdown and Capture



<u>Drawdown</u> is the change of water level due to pumping. It is calculated by subtracting water level under pumping conditions from the water level without pumping.

<u>Cone of Depression</u> is the region where drawdown due to pumping is observed.

<u>Capture Zone</u> is the region that contributes the ground water extracted by the extraction well(s). It is a function of the drawdown due to pumping and the background (i.e., without remedy pumping) hydraulic gradient. The capture zone will only coincide with the cone of depression if there is zero background hydraulic gradient.

BROWN AND CALDWELL Date: Feb 2010

Atlantic Richfield Company

Project: 138553

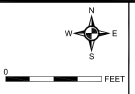


Figure 9

Difference Between Drawdown and Capture